## Before the Federal Communications Commission Washington, D.C. 20554

JUN - 21999

In The Matter of Proposal for Creation of the Low Power FM (LPFM) Broadcast Service Docket No. MM 99-25

DOCKET FILE COPY ORIGINAL

To: Federal Communications Commission,

It has come to my attention lately that the Federal Communications Commission Chairman William Kennard for the first time is considering licensing low power FM radio. The licensing of 1,000 watts, 100 watts, and possibly 1 to 10 watts has gotten my full attention. On the internet, I followed Rodger Skinner's goal in helping those getting started in creating a broadcast service in a small market.

I am one who support the petition to the FCC to allow low power FM broadcasting for each community. For years, I have been upset at the direction of radio. The Howard Stern-like announcers who felt that to support the public is to go against the FCC in everyway is the right thing to do. I've always felt that those who wanted to program entertainment that serve to the public's need is what the listeners want to hear. Leave announcers like Stern to cable FM.

Even though I to at one time have broadcasted (at less than 1 watt on the FM band), I am to understand, at this time, that the FCC is not authorizing low power FM broadcasting station, and at this time I have stopped all operations until a license may be obtained.

With entertainment such as music, entertainment news, high school reports and the Quechan Indians, as well as the Cocopah Indian reservations, I would definitely be interested in applying for a

No. of Copies rec'd O+ C

license after the Commission has taken time looking over the comments in July, 1999.

Once again, I too, support the petition for the Commission to allow low power FM broacasting and someday people such as Republican Billy Tauzin can see that this means a whole lot to small radio stations, commercial educational or just public service, across the nation.

Anthony James Kelly

197 S. Main Stree Yuma, AZ 85364 (520)783-7469

(520)305-3645 (Beeper)